WEST Search History

Hide Items Restore Clear Cancel

DATE: Monday, April 16, 2007

Hide?	Set Name	Query	Hit Count
	DB = PGPB, USA	PT,USOC,EPAB,JPAB,DWPI;	PLUR=YES; OP=ADJ
_	L5	L4 and inactivation	116
Γ	L4	taq polymerase and foaming	422
T.	L3	taq polymerase and foam\$	2453
Γ	L2	L1 and inactivation	778
	L1	taq polymerase and foam	2527

END OF SEARCH HISTORY

Sign in

Google

Web <u>Images</u> <u>Video</u> News Maps more »

protein denature foam interface liquid

Search.

Advanced Search Preferences

Web

Results 1 - 10 of about 34,300 for protein denature foam interface liquid. (0.14 seconds)

Protein denaturation in foam. I. Mechanism study Protein denaturation in foam. I. Mechanism study. JR CLARKSON, ZF CUI, RC DARTON ... is mainly due to surface denaturation at the gas-liquid interface. ... cat.inist.fr/?aModele=afficheN&cpsidt=1865829 - Similar pages

CAT.INIST

Effect of protein denaturation on void fraction in foam separation column ... A 2-mm glass tube was used to sample the foam-liquid interface fluid in a ... cat.inist.fr/?aModele=afficheN&cpsidt=1448237 - Similar pages

Protein Denaturation in Foam.

Protein Denaturation in Foam. Clarkson JR, Cui ZF, Darton RC. ... damage to the protein is mainly due to surface denaturation at the gas-liquid interface. ... www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve& db=PubMed&list_uids=10419667&dopt=Abstract - Similar pages

Effect of protein denaturation on void fraction in foam separation ... A 2-mm glass tube was used to sample the foam-liquid interface fluid in a ... way to determine the level of protein denaturation by directly determining the ... www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve& db=PubMed&list_uids=10849841&dopt=Abstract - Similar pages [More results from www.ncbi.nlm.nih.gov]

IngentaConnect Protein Denaturation in Foam I. Mechanism Study Protein Denaturation in Foam I. Mechanism Study ... was found that damage to the protein is mainly due to surface denaturation at the gas-liquid interface. ... www.ingentaconnect.com/content/ap/cs/1999/00000215/00000002/art06255 - Similar pages

IngentaConnect Protein Denaturation in Foam II. Surface Activity ... As part of a study of protein denaturation in foam we have measured the surface ... The variability of protein damage at a gas-liquid interface in foam was ... www.ingentaconnect.com/content/ap/cs/1999/00000215/00000002/art06256 - Similar pages

[PDF] Protein denaturation by combined effect of shear and air-liquid ...

File Format: PDF/Adobe Acrobat

When the foam, was dissolved in the protein solution by mild agitation, grew to fill the vessel, ... rhGH denatured at the air-liquid interface, especially ... doi.wiley.com/10.1002/(SICI)1097-0290(19970620)54:6%3C503::AID-BIT1%3E3.0.CO;2-N - Similar pages

Adsorption of Frog Foam Nest Proteins at the Air-Water Interface Protein denaturation in foam. II. Surface activity and conformational change. ... Competitive adsorption of lysozyme and C12E5 at the air/liquid interface.... www.pubmedcentral.nih.gov/articlerender.fcgi?artid=1305263 - Similar pages

[PDF] Effect of β-cyclodextrin in artificial chaperones assisted foam ...

File Format: PDF/Adobe Acrobat

Protein denaturation at a gas-liquid interface is a concern when, operating a protein foam fractionation process. The hydrophobic and ... www.springerlink.com/index/69W1364487660888.pdf - Similar pages